

SWALLOW.

A NEW ALMANACK

for the Year of our
LORD GOD

1683.

Being the third after Bissextile or Leap-
year, and from the Worlds Creation,
5686.

Calculated properly for the famous
University and Town of Cambridge, where
the Pole Artick is elevated 52 deg.
17 min. above the Horizon.

And may serve indifferently for any other
place of this Kingdom.

Omnia falsæ metis tempus.

CAMBRIDGE,

Printed by John Hayes, Printer to
the University, 1683.

The vulgar Notes and Moveable Feasts for this
Year 1683. in both Accounts, viz.

*Julian or
English.*

*Gregorian
or Foreign.*

	12	The Golden Number		12
	12	Cycle of the Sun.		12
	☾	The Dominical Letter		☾
	12	The Epact		2
Feb.	18	Shrove-sunday	Febr.	28
April	8	Easter-day.	April	18
May	17	Ascension-day	May	27
May	27	Whitsunday	June	6
June	3	Trinity Sunday	June	13
Decemb.	2	Advent Sunday	Novem.	28

The Anatomy of Mans body.



♈	Aries	Head and Face	♎	Libra	Reins and Loyns
♉	Taurus	Neck & Throat	♏	Scorpio	Secret members
♊	Gemini	Arms and Shoul.	♐	Sagittarius	the Thighs
♋	Cancer	Breast & Stom.	♑	Capricorn	the Knees
♌	Leo	Heart and Back	♒	Aquarius	the Legs
♍	Virgo	Thighs and Belly	♓	Pisces	the Feet.

The Terms with their Returns.

Hillary Term begins Janua- } Octab. Hilar. Jan. 20
ry 23, and ends February 12, } Quind. Hilar. Jan. 27
and hath 4 returns, viz. } Craft. Purif. Febr. 3
Octab. Purif. Febr. 9

Easter Term begins April } Quind. Pasch. Apr. 23
25, ends May 21, and hath 5 } Tres Pasch. April 30
returns, viz. } Mens. Pasch. May 7
Quinq. Pasch. May 14
Craft. Ascen. May 18

Trinity Term begins June 8 } Craft. Trin. June 4
and ends June 27, and hath 4 } Octab. Trin. June 12
returns, viz. } Quind. Trin. June 18
Tres Trin. June 25

Michaelmas Term begins } Tres Mich. Octob. 20
October 23, ends November } Mens. Mich. Octob. 27
18 and hath 6 returns, viz. } Craft. anim. Nov. 3
Craft. Mart. Nov. 12
Octab. Mart. Nov. 19
Quind. Mart. Nov. 26

Note that the Exchequer openeth 8 days before any Term begins, except the Term of Trinity, in which it openeth but 4 days before.

Note also that the bright Planet *Venus*, making her Conjunction with the Sun the 23 of *January*, becomes Oriental, and our glorious Morning Star, till the 11 day of *November*; who then again making her Conjunction with the Sun, becomes Occidental, and our Evening Star to the end of the year.

January hath xxxi. days.

Full moon the 3 day, 29 min. past 6 in the morning.

Last quarter the 9 day, 6 min. past 7 at night.

New moon the 17 day, 11 min. past 3 afternoon.

First quarter the 25 day, 23 min. past 6 at night

1	a	Circumcision	Gem.	28	21	35	
2	b	Octab. Steph.	Canc.	13	22	37	Not very cold
3	c	Octab. John		28	23	38	at the begin-
4	d	Telephorus	Leo	13	24	39	ning.
5	e	Simeon		28	25	40	
6	f	Epiphany	Virgo	13	26	42	
7	g	1 aft. Epiph.		27	27	43	
8	a	Lucian	Libra	11	28	44	Colder about
9	b	Marcelline		25	29	45	this time and
10	c	Sun in Aquar.	Scorp.	8	0	46	like to snow.
11	d	Hyginus		22	1	47	
12	e	Arcebius	Sagit.	4	2	48	
13	f	Hillary Bish.		17	3	49	
14	g	2 aft. Epiph.	Capr.	1	4	50	
15	a	Maurus		12	5	52	
16	b	Marcellus		24	6	53	Fine tempe-
17	c	Anthony	Aquar.	6	7	54	rate weather
18	d	Elisca		18	8	55	about the
19	e	wolfstan	Pisc.	0	9	56	new Moon.
20	f	Octab. Hilar.		12	10	56	
21	g	3 aft. Epiph.		23	11	57	
22	a	Vincent	Aries	5	12	58	
23	b	Term begins		17	13	59	Cold and
24	c	Timothy	Taur.	0	15	0	cloudy now
25	d	Conv. S. Paul		12	16	1	and likely
26	e	Dolycarpus		25	17	2	much snow.
27	f	Quind. Hilar.	Gem.	18	18	2	
28	g	4 after Epiph.		22	19	3	Dark cloudy
29	a	Samuel	Canc.	6	20	4	weather but
30	b	K. Ch. I. mart.		21	21	5	not very cold
31	c	Saturnine	Leo	6	22	5	for the season.

February hath xxviii days.

Full moon the 1 day, 40 min. past 2 after noon.

Last quarter 8 day, 18 min. past 8 before noon.

New moon the 16 day, 59 min. past 9 before noon.

First quarter the 24 day, 7 min. past 9 before noon.

MO.	W.	Festival days with Terms	Moons place.	☉ plac. d. m.	Inclination of the air.
1	d	Bridget fast	Leo 21	23 6	
2	e	Purif. Mary	Virgo 6	24 7	Good season- able weather and indiffe- rent warm.
3	f	Craft. Purif.	21	25 7	
4	g	Septuagesima	Libra 6	26 8	
5	a	Agatha	20	27 8	
6	b	Dorothea	Scorp. 5	28 9	
7	c	Zachary	18	29 9	
8	d	Sun in Pisces	Sagit. 1	0 10	
9	e	Octab. Purif.	14	1 10	
10	f	Scholastica	27	2 11	Slabby wet weather.
11	g	Sexagesima	Capr. 9	3 11	
12	a	Term ends	21	4 12	
13	b	Agabus	Aquar. 3	5 12	
14	c	Valentine	15	6 12	
15	d	Faustine	27	7 12	
16	e	Fulana	Pisces 9	8 13	Thick air with snow and cold frosts.
17	f	Constant	20	9 13	
18	g	Shrove Sund.	Aries 2	10 13	
19	a	Eucharist	14	11 13	
20	b	Shrove wed.	27	12 13	
21	c	Ash wednesd.	Taur. 9	13 13	
22	d	Cathedr. Petri	22	14 13	More clear toward the end, and windy.
23	e	Serenus fast	Gem. 4	15 13	
24	f	S. Matthias	17	16 13	
25	g	1. Sun. in Lent	Canc. 1	17 13	
26	a	Pestor	15	18 13	
27	b	Fortunatus	Leo 0	19 13	
28	c	Ember week	14	20 18	

March hath xxxi days.

Full moon the 2 day, 59 min. past 11 at night.
 Last quarter the 9 day, 33 min. past 11 at night.
 New moon the 18 day, 40 min. past 3 in the morning.
 First quarter the 24 day, 37 min. past 7 at night.

1	D	Dabid Bish.	Leo	29	11	13	
2	E	Chad	Virgo	15	12	12	
3	F	Eutropius	Libra	0	23	12	Cold, wet &
4	G	Sun. in Lent		15	24	12	Windy wea-
5	A	Eusebius		29	25	11	ther.
6	B	Frederick	Scorp.	13	26	11	
7	C	Perpetua		27	27	10	
8	D	Mauritan	Sagit.	10	28	10	Windy but
9	E	Agap'ite		23	29	9	not so cold
10	F	Sun in Aries	Capr.	6	0	9	yet rainy
11	G	Sun. in Lent		18	1	2	weather.
12	A	Gregory	Aquar.	0	2	8	
13	B	Ernestus		13	3	7	
14	C	Eutychus		24	4	6	
15	D	Longinus	Pisces	5	5	6	
16	E	Cyrilacus		17	6	5	
17	F	Gertrude		29	7	4	
18	G	Midlene Sun.	Aries	11	8	3	Good season-
19	A	Joseph		24	9	2	able weather
20	B	Isidore	Taur.	0	10	1	about this
21	C	Genobis		18	11	0	time.
22	D	Bohodonius	Gem.	2	12	59	
23	E	Theodore		14	12	58	
24	F	Quiric. f. A.		27	13	57	
25	G	Lady day	Canc.	11	14	56	
26	A	Callistus		25	15	55	High winds
27	B	Martian	Leo	9	16	54	and dry to-
28	C	Fremond		23	17	53	ward the end
29	D	Eustachius	Virgo	8	18	52	yet pretty
30	E	Guido		21	19	50	warm.
31	F	Elisba	Libra	8	20	49	

April hath xxx days.

Full moon 1 day, 46 min. past 9 in the morning.
 Last quarter 8 day, 16 min. past 4 after noon.
 New moon 16 day, 47 min. past 6 after noon.
 First quarter 24 day, 29 min. past 2 in the morning.
 Full moon the 30 day, 6 min. past 7 at night.

1	☿	Palm Sunday	Libra	23	21	48	
2	♈	Mary Egypt	Scorp.	7	22	46	
3	♉	Christien		21	23	45	Cloudy weather at the beginning, but temperate.
4	♊	Embrose	Sagit.	5	24	43	
5	♋	Vincent		19	25	42	
6	♌	Good friday	Capr.	2	26	40	
7	♍	Celestine		14	27	39	
8	♎	Easter day		26	28	37	
9	♏	Albinus	Aquar.	8	29	36	
10	♐	Sun in Taurus		20	0	34	Showry about this time, but windy and indifferently warm.
11	♑	Leo Pope	Pisc.	2	1	32	
12	♒	Julius		14	2	31	
13	♓	Iustinus		26	3	29	
14	♈	Esbertus	Aries	8	4	27	
15	♉	Low Sunday		20	5	25	
16	♊	Yadoze	Taur.	3	6	23	
17	♋	Antecus		15	7	22	
18	♌	Waterian		28	8	20	
19	♍	Timothe	Gem.	11	9	18	
20	♎	Sulpitius		24	10	16	
21	♏	Anselm	Canc.	8	11	14	
22	♐	2 after Easter		22	12	12	Cold and cloudy towards the end, and also windy.
23	♑	Quind. Pasc.	S. Gnore.	13	10		
24	♒	Albertus	Leo	19	14	8	
25	♓	S. Mark	Virgo	3	15	6	
26	♈	Cletus		18	16	3	
27	♉	Anastatus	Libra	2	17	1	
28	♊	Vitalis		17	17	59	
29	♋	3 Sun. af. East.	Scorp.	1	18	57	
30	♌	Tres Pasc.		16	19	55	

May hath xxxi days.

Last quarter 8 day, 33 min. past 9 before noon.
 New moon 16 day, 27 min. past 7 before noon.
 First quarter 23 day, 39 min. past 6 in the morning.
 Full moon 30 day, 41 min. past 5 in the morning.

1	b	Phil. & Jac.	Sagit.	0	20 52	
2	c	Athanasius		14	21 50	Stormy and
3	d	Invent. Cruc.		27	22 48	boisterous at
4	e	Florian	Capr.	10	23 45	the beginning,
5	f	Garbary		22	24 43	and likely
6	g	4 after Easter	Aquar.	4	25 41	much rain
7	a	Menl. Pasch.		16	26 38	about this
8	b	Stanislaus		28	27 36	time.
9	c	Hermes	Pisces	10	28 33	
10	d	Corban		22	29 31	
11	e	Sun in Gem.	Aries	4	0 II 28	
12	f	Pancratius		16	26	
13	g	Rogation Sun.		28	2 23	
14	a	Quing. Pasch.	Taur.	11	3 21	Windy wea-
15	b	Sophia		24	4 18	ther about the
16	c	Peregrine	Gem.	7	5 15	new Moon
17	d	Ascension d.		21	6 13	with rain.
18	e	Craft. Ascen.	Canc.	4	7 10	
19	f	Bernard		18	8 7	
20	g	6 after Easter	Leo	2	9 5	
21	a	Term ends		16	10 2	
22	b	Helena	Virg.	0	10 59	Good season-
23	c	Denber.		13	11 57	able weather
24	d	Esther		26	12 54	may now be
25	e	Urbanus	Libra	12	13 51	expected.
26	f	Austin B. C.		26	14 48	
27	g	Whit Sunday	Scorp.	11	15 45	
28	a	German		24	16 43	
29	b	K. Ch. & Nat.	Sagit.	8	17 40	
30	c	Ember week		22	18 37	
31	d	Detronella	Capr.	5	19 34	

June hath xxx days.

Last quarter 7 day, 35 min. past 2 in the morning.

New moon 14 day, 41 min. past 5 after noon.

First quarter the 21 day, 32 min. past 11 before noon.

Full moon the 28 day, 13 min. past 5 after noon.

1	e	Samphilus	Capric.	18	20	31	
2	f	Marcellus	Aquar.	0	21	28	
3	g	Trinity Sund.		12	22	26	Stormy with thunder at this time.
4	a	Craft. Trin.		24	23	23	
5	b	Boniface	Pisces	6	24	20	
6	c	Artemius		18	25	17	
7	d	Corpus Christi	Aries	0	26	14	
8	e	Term begins		12	27	11	A fine tempe- rate air about this time with wholsom gales of wind.
9	f	Delagis		24	28	8	
10	g	1 sun. af. Trin.	Taur.	6	29	5	
11	a	S. Barnabas		19	0	2	
12	b	Odab. Trin.	Gem.	2	0	59	
13	c	Cyrillus		16	1	57	
14	d	Valerius		29	2	54	
15	e	Vitus	Canc.	14	3	51	
16	f	Bowland		28	4	48	
17	g	2 sun. af. Trin.	Leo	12	5	45	
18	a	Quind. Trin.		27	6	42	
19	b	Gerhase	Virgo	11	7	39	High winds and wet to- ward the end may be ex- pected.
20	c	Sylverius		25	8	36	
21	d	Walburg	Libra	9	9	33	
22	e	Albane		23	10	30	
23	f	Joh. & Paul	Scorp.	7	11	27	
24	g	S. John Bapt.		20	12	24	
25	a	Tres Trin.	Sagit.	4	13	21	
26	b	Loy Bishop		17	14	18	
27	c	Term ends		29	15	15	
28	d	Leo 2. Pope f.	Capr.	13	16	12	
29	e	S. Peter Apo.		26	17	10	
30	f	Com. S. Paul	Aquar.	18	18	7	

July hath xxxi days.

Last quarter the 6 day, 5 min. past 7 at night.
 New moon 14 day, 16 min. past 2 in the morning.
 First quarter the 20 day, 41 min. past 5 afternoon.
 Full moon the 28 day, 4 min. past 7 in the morning.

1	☿	4 Sun. af. Trin.	Aquar.	20	19	4	
2	♌	Visit. B. Mary	Pisces	2	20	1	Fine tempe-
3	♎	Cornelius		14	20	58	rate weather
4	♏	Mitricus		26	21	55	in respect of
5	♐	Anselme	Aries	8	22	52	heat.
6	♑	Hector		20	23	49	
7	♒	Tran. Becket	Taur.	2	24	47	
8	♓	5 Sun. af. Trin.		14	25	44	
9	♈	Edilburg		27	26	41	More hot now
10	♉	Sev. Brethren	Gem.	10	27	38	with storms
11	♊	Stus		24	28	35	of hail and
12	♋	Henricus	Canc.	8	29	32	lightning.
13	♌	Sun in Leo		22	0	30	
14	♍	Bonavent.	Leo	7	1	27	
15	♎	Swythyn B.		22	2	24	Hot sultry
16	♏	Olmond	Virg.	6	3	21	weather with
17	♐	Alexius		21	4	19	thunder, and
18	♑	Rosina	Libra	6	5	16	high winds
19	♒	Dog days be.		20	6	13	with rain.
20	♓	Margaret	Scorp.	4	7	11	
21	♈	Daniel		17	8	8	
22	♉	7 Sun. af. Trin.	Sagit.	1	9	5	
23	♊	Spolin bish.		14	10	3	
24	♋	Christiana f.		27	11	0	
25	♌	S. James Apo.	Capr.	9	11	58	Heat abates
26	♍	Inna		22	12	55	toward the
27	♎	Martha	Aquar.	4	13	53	end, but
28	♏	Danthal.		17	14	50	stormy wet
29	♐	8 Sun. af. Trin.		29	15	48	weather with
30	♑	Abdon	Pisces	11	16	45	thunder.
31	♒	German		22	17	43	

August hath xxxi days,

Last quarter 5 day, 32 min. past 10 before noon.
 New moon 12 day, 10 min. past 10 before noon.
 First quarter 19 day, 44 min. past 12 in the morning.
 Full moon the 26 day, 32 min. past 10 at night.

1	c	Lammas day	Aries	4	18	40	
2	d	Stephanus		16	19	38	Windy and
3	e	Dominick		28	20	35	dry weather
4	f	Archibaldus	Taur.	10	21	33	at the begin-
5	g	9 aft. Trin.		23	22	31	ing.
6	a	Frank. Christi	Gem.	5	23	28	
7	b	Donatus		18	24	26	Cloudy and
8	c	Cyprianus	Canc.	2	25	24	not very hot
9	d	Romanus		16	26	22	for the season.
10	e	Lawrence	Leo	0	27	19	
11	f	Alburtius		15	28	17	
12	g	10 after Trin.	Virg.	0	29	15	Hot weather
13	a	Sun. in Virgo		15	01	13	with cornuca-
14	b	Gasebicus	Libra	0	1	11	tions.
15	c	Assumpt. Mary		15	2	9	
16	d	Roch	Scorp.	0	3	7	
17	e	Ammer		14	4	5	
18	f	Belega		28	5	3	
19	g	11 after Trin.	Sagit.	11	6	1	
20	a	Bernard		24	6	59	Stormy with
21	b	Richard	Capr.	7	7	57	thunder but
22	c	Symphoz.		19	8	55	fine and
23	d	Zachens fast	Aquar.	1	9	54	temperate to-
24	e	S. Bartholom.		13	10	52	ward the end.
25	f	Leolin King		25	11	50	
26	g	12 after Trin.	Pisces	7	12	48	
27	a	Dog days end		19	13	47	
28	b	Augustine	Aries	1	14	45	
29	c	Decol. J. Bapt.		13	15	43	
30	d	Felix		25	16	42	
31	e	Adrian	Taur.	7	17	40	

September hath xxx days.

Last quarter 4 day, 10 min. past 12 in the morning.

New moon 10 day, 36 min. past 5 afternoon.

First quarter 17 day, 8 min. past 1 after noon.

Full moon 25 day, 24 min. past 3 after noon.

1	f	Giles Abbot	Taur.	19	18	39	
2	g	13 after Trin.	Gem.	1	19	37	
3	a	Euphem.		14	20	36	Tempestuous
4	b	Theodosius		27	21	34	and stormy
5	c	Microsin.	Canc.	10	22	33	with violent
6	d	Magnus		24	23	32	showers of
7	e	Tr. Dunstan	Leo	9	24	30	rain about the
8	f	Nat. of Mary		23	25	29	new Moon.
9	g	14 after Trin.	Virgo	8	26	28	
10	a	Nicholas		24	27	27	
11	b	Doctus	Libra	9	28	25	
12	c	Guldon		24	29	24	
13	d	Sun in Libra	Scorp.	9	0	23	
14	e	Exalt. Cruch.		23	1	22	
15	f	Picomedes	Sagit.	7	2	21	A more tem-
16	g	15 after Trin.		20	3	19	perate and
17	a	Lambert	Capr.	3	4	19	clear air now
18	b	Methodius		16	5	18	about.
19	c	Ember Week		28	6	17	
20	d	Enstatius	Aquar.	10	7	17	
21	e	S. Matthew		23	8	16	
22	f	Manvilius	Pisces	4	9	15	
23	g	16 after Trin.		16	10	14	Very windy
24	a	Winebald		28	11	13	weather about
25	b	Cleophas	Aries	10	12	13	this time with
26	c	Cyprian		22	13	12	hasty showers
27	d	Col. & Dam.	Taur.	4	14	12	and some-
28	e	Wencesl.		16	15	11	thing cold.
29	f	S. Michael		23	16	11	
30	g	17 after Trin.	Gem.	11	17	10	

October hath xxxi days.

Last quarter 3 day, 9 min. past 11 before noon.

New moon 10 day, 56 min. past 2 in the morning.

First quarter 17 day, 18 min. past 5 in the morning.

Full moon 25 day, 53 min. past 8 in the morning.

1	a	Remigius	Gem.	24	18	10	
2	b	Leodegar	Canc.	7	19	9	Cold weather
3	c	Candidus		20	20	9	at the begin-
4	d	Francis	Leo	4	21	9	ning with
5	e	Apoline		18	22	8	rain.
6	f	Faith	Virgo	2	23	8	
7	g	18 after Trin.		17	24	8	
8	a	Aligor	Libra	2	25	8	
9	b	Dionys.		17	26	8	
10	c	Gideon	Scorp.	2	27	7	Fine tempe-
11	d	Burchard		17	28	7	rate season-
12	e	Wilfred	Sagit.	1	29	7	able weather
13	f	Sun in Scorp.		15	om	7	about this
14	g	19 after Trin.		29	1	7	time.
15	a	Ceresa	Capr.	12	2	7	
16	b	Galins		25	3	8	
17	c	Florence	Aquar.	7	4	8	
18	d	S. Luke Evan.		19	5	8	Cold and
19	e	Ptolomy	Pisc.	1	6	8	cloudy now
20	f	Tres Mich.		12	7	8	with frost
21	g	20 after Trin.		25	8	8	about the full
22	a	Cordula	Aries	7	9	9	Moon.
23	b	Term begins		19	10	9	
24	c	Salome	Taur.	1	11	9	
25	d	Crispine		13	12	10	
26	e	Charistus		25	13	10	
27	f	Mens. mich. fa.	Gem.	8	14	11	
28	g	Sim. & Jude		21	15	11	
29	a	Marcellus	Canc.	4	16	12	
30	b	German		17	17	12	
31	c	Quintine fast	Leo	0	18	13	

November hath xxx days.

Last quarter the 1 day, 3 min. past 10 at night.
 New moon the 8 day, 27 min. past 1 afternoon.
 First quarter the 15 day, 26 min. past 11 at night.
 Full moon the 24 day, 43 min. past 1 in the morning.
 Last quarter the 30 day, 35 min. past 1 after noon.

1	D	All Saints	Leo	14	19	13	
2	E	All souls		28	20	14	Cold and
3	F	Craft. Anim.	Virgo	12	21	14	cloudy wea-
4	G	22 after Trin.		26	22	15	ther at the
5	A	Powder plot	Libra	11	23	16	beginning.
6	B	Leonard		26	24	17	
7	C	Willibald	Scorp.	11	25	17	Cold rain or
8	D	Claudian		25	26	18	snow about
9	E	Theoborus	Sagit.	10	27	19	the new moon.
10	F	Crassus		24	28	20	
11	G	Martine	Capr.	7	29	21	
12	A	○ in T. Craft.	Mart.	20	0	21	
13	B	Eugenia	Aquar.	3	1	22	
14	C	Erkenwald		15	2	23	
15	D	Leopold		27	3	24	Cold with
16	E	Edmund	Pisces	9	4	25	snow.
17	F	Amanus		21	5	26	
18	G	24 after Trin.	Aries	3	6	27	
19	A	Octab. Mart.		15	7	28	
20	B	Agapine		27	8	29	Temperate
21	C	Oblat. Mary	Taur.	9	9	30	and a more
22	D	Cicely Virg.		22	10	31	clear air with
23	E	Clement	Gem.	4	11	32	frost toward
24	F	Chrysogonus		17	12	33	the end.
25	G	25 after Trin.	Canc.	0	13	34	
26	A	Quind. Mart.		14	14	35	
27	B	Agricola		27	15	37	
28	C	Term ends	Leo	11	16	38	
29	D	Saturn fast		25	17	39	
30	E	S. Andrew	Virgo	8	18	40	

December hath xxxi days

New moon the 8 day, 17 min. past 2 in the morning.

First quarter the 15 day, 22 min. past 9 at night.

Full moon the 23 day, 3 min. past 5 at night.

Last quarter the 30 day, 35 min. past 1 afternoon.

1	E	Eligius	Virgo	23	19	41	
2	☉	Advent Sund.	Libra	7	20	42	
3	a	Cassianus		21	21	44	Not very cold for the season.
4	b	Barbara	Scorp.	5	22	45	
5	c	Sabina		20	23	46	
6	d	Nicholas	Sagit.	4	24	47	
7	e	Agathon		18	25	49	
8	f	Conce. of M.	Capr.	2	26	50	Good season- able weather about this time.
9	☉	2 sun. in Adv.		15	27	51	
10	a	Miltiades		28	28	52	
11	b	Damascus	Aquar.	11	29	54	
12	c	Sun in Capri.		23	0	55	
13	d	Lucia	Pisces	5	1	56	Frosty weather with snow.
14	e	Mencius		17	2	58	
15	f	Valerian		29	3	59	
16	☉	3 sun. in Ad.	Aries	11	5	0	
17	a	Lazarus		23	6	1	
18	b	Sebastian	Taur.	5	7	3	Cloudy dark weather and indifferently cold.
19	c	Ember week		17	8	4	
20	d	Gullus fast	Gem.	0	9	5	
21	e	S. Thomas		12	10	7	
22	f	Theodosius		26	11	8	
23	☉	4 sun. in Adv.	Cane.	9	12	9	Frosty and clear weather may end the month.
24	a	Aug. & Eb. fast		23	13	11	
25	b	Christ's birth	Leo	9	14	12	
26	c	S. Stephen		21	15	13	
27	d	S. John	Virgo	5	16	14	
28	e	Innocents		19	17	16	
29	f	Crescens	Libra	4	18	17	
30	☉	Sun. aft. Chri.		18	19	18	
31	a	Sylvester	Scorp.	2	20	19	

Swallow 1683.

A Regal Table in a more exact manner.

The Year, Moneth, and Day, (accounting the Year to be- gin Jan. 1.) whereon every K. and Q. of Eng. since the Conq. began their reign.	The number of Years, Moneths, & Days, that eve- ry K. & Q. reign. 28 da. to a mon.	The num. of y. expired in this y. since they began to reign: as also since they ended.
--	--	--

K. W. Conq.	1066	Octob. 14	20 y	11 m	22 d	617	
W. Rufus	1087	Sept. 9	12 y	11 m	18 d	596	W. Conq.
Henry	1100	August 1	35 y	4 m	11 d	583	W. Rufus
Stephen	1135	Decem. 2	18 y	11 m	18 d	548	Henry
Henry	1154	Octob. 25	34 y	9 m	2 d	529	Stephen
Richard	1189	July 6	9 y	9 m	0 d	494	Henry
John	1199	April 6	17 y	7 m	0 d	484	Richard
Henry	1216	Octob. 19	56 y	1 m	0 d	467	John
Edward	1272	Nov. 16	34 y	8 m	6 d	411	Henry
Edward	1307	July 7	19 y	7 m	5 d	376	Edward
Edward	1327	Jan. 25	50 y	5 m	7 d	356	Edward
Richard	1377	June 21	22 y	3 m	14 d	306	Edward
Henry	1399	Sept. 29	13 y	6 m	3 d	284	Richard
Henry	1413	Mar. 20	9 y	5 m	24 d	270	Henry
Henry	1422	Aug. 31	38 y	6 m	16 d	261	Henry
Edward	1461	March 4	22 y	1 m	8 d	223	Henry
Edward	1483	April 9	0 y	2 m	18 d	208	Edward
Richard	1483	June 22	2 y	2 m	5 d	200	Edward
Henry	1483	Aug. 22	23 y	10 m	24 d	198	Richard
Henry	1509	April 22	37 y	10 m	2 d	174	Henry
Edward	1547	Jan. 28	6 y	5 m	19 d	136	Henry
Q. Mary	1553	July 6	5 y	4 m	22 d	130	Edward
Q. Elizab.	1558	Nov. 17	44 y	4 m	15 d	125	Q. Mary
K. James	1603	Mar. 24	22 y	0 m	3 d	81	Q. Elizab.
Charles	1625	Mar. 27	22 y	10 m	3 d	58	K. James
Charles	1649	Jan. 30	Longlive the King.			34	K. Charles

The use of this Table in Example.

King Henry 8 began his Reign in the year of *Christ* 1509, April 22. He Reigned 37 years, 10 moneths, and 2 days. It is since he began his Reign 174 years compleat the 22 of April this year 1683. Now to know the time since the end of his Reign, before his name standing on the right hand, you shall there find 136 years since he died, *January* 28. And so of the rest.

SWALL.

SWALLOW.

The latter part of this

ALMANACK

for the Year of our

LORD GOD

1683.

Being the 3^d after Bissextile or Leap-year, and from the Conquest of *England* by *William Duke of Normandy* 617 years.

Wherein is contained an account of the Eclipses, the time of the Sun's entering into the four Cardinal Signs, the Natures, Qualities, and Motions of the Planets; as also a Description of those which are Born under them; and likewise Tables of Weights and Measures, and Timber measure, with other things both profitable, and delightfull.

*Poma dat Autumnus: formosa est messibus Aestas:
Per praebet flores: Igne levatur Hyems.*

CAMBRIDGE,

Printed by *John Hayes*, Printer to the
University, 1683.

Smallen 1683.

Of the Eclipses this year.

Three Luminarian Eclipses will happen this Year: One of the Sun, and two of the Moon.

The first will be of the Sun on the 17 day of January, at 3 afternoon; it happens in 8 degrees of æ , and may if the air be clear be seen by us in England.

The second will be of the Moon, the first day of February, at 3 afternoon, and therefore invisible as to us, the Sun being then yet within our Hemisphere, it falls in 23 degrees of the Regal Sign *Leo*.

The third will be also of the Moon, on the 28 of July, between 7 and 8 in the morning; it happens in 14 degrees of *Aquarius*, and is also invisible as to us.

There happens this Year a famous Conjunction of *Saturn* and *Jupiter* in Ω ; these Planets meet twice or thrice in that fiery Regal Sign, viz. on January the 30, and May the 2, &c. and Astrologically according to *Argol's* Opinion they portend great alterations in the World; for he says. *Cum celebretur Conjunctio Superiorum Saturni & Jovis, in virgine igneo, Antiquorum consensu mutationes magnæ contingent, & generales constitutiones; ac de facili Dominiorum mutationes.*

Besides these great Conjunctions, it is very observable that the fiery Planet *Mars* corrupts the Sign of Justice near 8 months together, viz. from the 26 of *Novemb.* 1682, unto the 12 of *July* this Year: a Transit esteemed by Astrologers to be of mischievous tendency.

The Suns entrance into the four Cardinal Signs.

HE enters *Aries*, March 10, 54 min. past 8 beforenoon.
He enters ♋ , June 11, 10 min. past 11 beforenoon.
He enters *Libra*, Septem. 13, 40 min. past 2 in the morn.
He enters *Capricorn*, Decem. 12, 26 min. past 2 afterno.

Some

Swallow 1683.

*Some general Observations and Deductions
from Eclipses.*

AN Eclipse is the deprivation of the Light of a Star or Planet by the interposition of a dark and Opaque body.

Eclipses are chiefly either Solar or Lunar.

A Solar Eclipse is the deprivation of his Light, from our sight, by the interposition of the body of the Moon, between his most glorious body, and the Earth; and this happens always at Conjunction or new Moon, wherein the Moon passeth directly between the Sun and us.

From Solar Eclipses is plainly demonstrated, the Moon to be both Lower and Lesser than the Sun; Lower, because it is most evident that her body is always between the Sun and us at an Eclipse, and Lesser, because it is also most evident that a total Solar Eclipse to all parts of the World never happens.

A Solar Eclipse begins always on the West side of his body and endeth on the East side, which happens by reason of the Moons proper motion from West to East.

According to the Scite of the Earth, so the Sun seems to be Eclipsed: in some parts of the Earth he seems to be Eclipsed on the North side; in other parts on the South side; and also in some parts of the Earth, at that instant of time he seems to be eclipsed not at all; the reason of all which, is to be ascribed to the Nature and Quantity of the Moons Parallax.

A Lunar Eclipse is the deprivation of her Light from us, by the interposition of the body of the Earth between those two great Luminaries of the Sun and Moon: and these are always made at an Opposition or full Moon, which demonstrate that the Sun, Moon, and Earth are then in one direct Line, and also that the Earth is placed in the middle of the Zodiack because she is eclipsed in the opposite places thereof: we also

understand by the same that the Sun is far greater than the Earth, because her Shadow is Conical, from whence also is demonstrated by Opticks that the Moon is lesser than the Earth.

From the perfect Rotundity of the Shadow of the Earth, it also appears, that the body of the Earth and Water together make one absolute round Globe.

By the Moons Eclipses is also discovered the Longitude of Places, or Situations of Regions one from the other, eastward or westward.

The Moons way in her Orbit crosses the Ecliptick, or Line of the Sun at oblique Angles: the distance of these Lines, is the Moons Latitude, the points of Interfection are called the Dragons head and Dragons tail, in or near which points the Sun and Moon always suffer Eclipses.

The Quantity of Eclipses are estimated by Digits; a Digit is one twelfth part of their Diameters; and therefore according to the proportion of those parts, so many Digits are said to be eclipsed, which in the Sun never exceed twelve, but the Moon may be eclipsed 22 Digits by reason of the Diameter of the Shadow of the Earth, which is far greater than the Moons, and is also reckoned together with the Moons in a total Eclipse with continuance.

All Eclipses (as Astrologers say) pre-age Evil to the Inhabitants of the World: because as they say, Light being one of the greatest Goods; the deprivation of it must needs be the pre-age of evil, and so accordingly an Eclipse of the greater Light preages the greater Evils; of the lesser, less: moreover Eclipse of the Sun although they have an Influence upon all sort of People, are said to preage more especially evil to Kings, Princes, Noblemen, &c. Eclipses of the Moon shew evil rather to the Vulgar sort.

But to particularize the Persons and Places which shall be passive to the Effects of Eclipses, regard must be

be had of the Sign in which the defect happens, and also what Kingdoms, Countries, Nations and Cities are subject to that Sign; as also what Places are under the Signs, in ☿ & ♄ to the defect, because the Luminaries cast their Square and Opposite beams thereto at once.

These and many other things are to be considered before Judgement can be given of Eclipses, which are too tedious to enumerate, and therefore I shall leave it to the Judicious Astrologer to make inquiry into the Persons, and Places concerned, and to make what Judgement he pleases.

Onely I shall shew what Eclipses are said to presage, when they happen in any of the four Triplicities.

I. If an Eclipse or evil Configuration falls in Fiery Signs, which are ♄, ♃, ♀, called the Fiery Triplicity: it is said to foreshew fiery Exhalations and Meteors in the Air, Thunder, Lightning, Coruscations, excessive Heats and Droughts, destruction of four footed Beasts, Imprisonment, Banishment, or Depositing of Great Persons, Insurrections and Troubles in those Kingdoms and Regions signified, War, Depopulations, Depredations, Thefts, universal Massacres, pestilent Feavours, &c.

II. If the Eclipse or evil Configuration falls in Airy Signs, which are ♊, ♋, ♌, called the airy Triplicity, it foreshews Stormy and Tempestuous Air, vehement Winds, Pestilential Diseases, Shipwracks, Abortive Births, Animosity among People, Armies of Locusts, Caterpillars, and other Vermin, &c.

III. If the Eclipse or evil Configuration falls in Earthy Signs, which are ♉, ♊, ♋, called the Earthy Triplicity, it is said to foreshew destruction of the Fruits of the Earth, scarcity of Corn and Fruit, and from thence Famine, from which great danger of a raging Pestilence; Extreame Colds, Frost, Thick and foggy Weather, Consumption, and Diseases proceeding from Melancholly, tedious Quartan Agues, Poverty, Misery, death of great Cattel, &c.

IV. If it happens in Watry Signs which are ♊ , ♋ , ♌ , it foreshews Troubles at Sea, as Storms and Tempest there, Cold, Cloudy, misty and foggy weather, with much frost, snow or sleet, according to the season, many Inundations, inroads of Foreign and Great Armies, which like the overflowing of the Sea, overturn Governments, States and Kingdoms; it is said to signifie also destruction of Fish and Fowl, &c. And so much for the Astrological Judgement of Eclipses. The Effects of Eclipses are said to begin to Operate from the moment of their first Obscuration: the durability of their Effects will be so many Months, as there are Digits Eclipsed.

Of the Nature, Qualities, Influences, and Motion of the Planets, with large Descriptions of the Persons, which are said to be Born under any of them, &c.

Saturn being the highest of the Planets, is so called ♄ *Saturno* to fill, or multiply in abundance, quasi *Saturavit omnia*, he is also called *Chronos*, *Phœnon*, and *Falcifer*.

His Nature. He is cold and dry, signifying melancholly, and is a Planet masculine, diurnal, and the greater infortune, and also slowest in motion finishing his Course in 29 years and 156 days.

Corporature. He is said to give a pale swarthy or livid Complexion, a middle Stature, small black Eyes looking downwards, a broad forehead, black or very dark Hair, thin Beard, and sometimes none at all, great Ears, long lean Face, thick Lips, broad flat Nose, a heavy and lumpish Countenance, large Shoulders, sometimes Stooping, a lank Belly, indecent Feet, &c.

Conditions. He signifies one covetous, crafty, willfull, politick, selfish, and if he be weak and afflicted, one malicious, envious, designing murder, treason, witchcraft, &c. but if well posited he gives gravity, sound judgement, sharp fancy, &c.

Quality.

Swallow 1683.

Quality. He signifies Old men, Beggars, Clowns, Day-Laborers, Husbandmen, Monks and all sorts of People given over to Sottishness and Idleness.

Profession. He shews profound and occult Learning, Antiquaries, Plummers, Curriers, Broom-men, Hostlers, Brick-makers, Diggers of the Earth, Plow-men, Maltsters, Colliers, &c.

Motion. His motion is about 3 or 4 minutes in a day, his mean motion is 2 min. 11 seconds, his swiftest motion 6 min. he is Stationary before Retrogradation five days, and also 5 days before Direction; and is Retrograde 140 days.

Latitude. His greatest North Latitude is 2 deg. 48 min. it shews one hairy and fleshy: his greatest South Latitude is 2 degr. 49 min. which gives longness of Visage, leanness and paleness, &c. but want of Latitude, shews a good Condition, because then, as they say a Planet is in the *Æquilibrium* of nature.

Triplicity. He governs onely the Earthy, viz. ♄, ♃, ♅.

Weather. He is said to cause cold, cloudy, and dark air, thick, and hurtfull fogs, nipping cold, hard frosts, and very ill weather, for the generality.

Houses. ♄ is his night House, and ♃ his day House, ♅ his Exaltation.

Orb. His Orb is 9 degr. before and after any Aspect: which signifies that when he applies to the Aspect of any Planet, or they to him, his Influence begins to take place 9 degrees before he comes to the perfect Aspect, and continues in force till he is 9 degrees past it.

Countries. He is said to govern Bavaria, Saxony, Turkey, Swethland, Muscovy, Stiria, Romandiola, Ravenna, Constantinia, &c.

Jupiter is so called à *Juvando*, quasi est juvenis Pater, as from a helping Father, being beneficial to mankind: he is also called *Phaeton* and *Zeus*.

Nature. He is hot and moist, Sanguine, a Planet masculine diurnal, the greater Fortune, clear, bright and shining.

shining, of a mean motion, finishing his Course in about 12 years.

Corporature. He is said to shew an upright, tall, strait body, of a lovely ruddy, sanguine, or brown Complexion, a plump Oval Visage, smooth Skin, high forehead, soft Hair, flaxen colour, large grey Eyes, a strong well set Body, short Neck, thick Beard, large Belly, great Thighs, well proportioned Legs, long Hands, fingers and feet, and indeed throughout a compleat handsom Body.

Conditions. If fortified, he is said to signifie a sober, honest, just, vertuous, humble, and truly pious Person, affable and courteous, kind and generous: but if weak, a dissembler, filled with craft, deceit and worldly policy.

Quality. He is said to signifie Judges, Lawyers, young Scholars, Men of Piety and Renown, Youth and middle Age, &c.

Profession. If strong, he shews Counsellors, Judges, Chancellors, Attornies, Priests, Bishops, &c. also Clothiers, Woolen-Drapers: if ill posited, Pettifoggers, cheating Lawyers, takers of Bribes, Deceivers, false Prophets, &c.

Motion. His diurnal motion is 6' 8" 10"', his middle motion is 4 min. 59 sec. his swiftest motion about 14 min. He is Stationary 5 days before Retrogradation, and 4 days before Direction, and is Retrograde 120 days.

Latitude. His greatest North Latitude 1 degr. 38 min. his greatest South Latitude is 1 degr. 40 min.

Complexity. He governs the Airy, viz. II, III, IV.

Weather. He is said to cause pleasant, warm, healthfull air, temperate and serene; and if conjoined with ♀ or ♀, delicate springing showers; if with ♀ sometimes wind and rain.

Houses. His day House is ♄, and ☿ his night House: and ☿ his Exaltation.

Orb. His Orb is 9 deg. both before & after any Aspect.

Countries. He is said to Rule Spain, Hungaria, Persia, Babylon, Cullen.

Mrs.

Mars is so called *quasi Mavors*, *quia magna vertit*, from turning great things; he is also called *Ares*, *Pyros*, *Mavors*, *Gradivus*.

Nature. He is hot, dry and cholerick, of a fiery shining bloody colour, a masculine, nocturnal and swift Planet, performing his Revolution in one year & about 321 days.

Corporature. He is said to shew one of a middle Stature, strong and well set, a fresh ruddy Complexion, light coloured Hair, sometimes of a sandy flaxen, a little curling, hazle Eyes, of a quick and sharp sight, an undaunted Countenance, big bones, but not very fat.

Conditions. He shews extravagancy, passion, heat, choller; if well posited, he shews hastiness, acuteness of wit, nimble conceptions, generosity, courage, valour, furiousness, yet one hating all unjust, base and sordid actions: but if evil posited, he shews one contentious, quarrellsome, the Author of mischiefs; as, Fellowies, Treasons, &c. and also boasters, proud, arrogant, thieves, and such like sons of wickedness.

Quality. He signifies Soldiers, Generals, Commanders of Armies, Conquerors, Usurpers, Tyrants, Bayliffs, Sergeants, Hangmen, Jaylors, Murtherers, Cheats, and the like spawn of mischiefs.

Profession. If well placed, he shews Physicians, Apothecaries, Chyrurgians, Alchymists, Marshals, Butchers, Gunners, Armourers, Barbers, and all such as use Iron tools; also Curriers, Gamesters, Cooks, Carpenters, Cutlers, Bakers, Smiths: but if ill placed, Mountebanks, Quack-salvers, Empericks, Cheaters, Taylors, Knights of the Post, &c.

Motion. His mean motion is 31 min, 27 sec. his greatest motion seldom above 44 min. in 24 hours: he is Stationary 2 or 3 days before Retrogradation, and as many before Direction, and is Retrograde 80 days.

Latitude. His greatest North Latitude is 4 degr. 31 min. his greatest South Latitude 6 degr. 47 min.

Triplcity. He governs the fiery, viz. γ , δ , ζ .

Weather.

Weather. He causes thunder, lightning, fiery meteor, great heats and droughts, pestilential air, strange Apparitions.

Houses. ♀ is his day House, ♀ his nig. H. ♀ his Exaltation. Orb. His Orb is 7 degr. before and after Aspect.

Countries. The whole Roman Empire, England, Germany, Denmark, Syria, Palestina, Naples, Florence, Utrecht, Padua, Marcelles, are said to be under his Regiment.

The Sun or Sol, because quasi solus apparet, he appears alone obscuring all the other Stars. He is also called Helios, Tisan, Phoebus, Apollo, Paon, Dispiter, Osyris.

Nature. He is hot and dry, chollerick and fiery, masculine, diurnal, and a Planet swift of motion, performing his Revolution in 365 days, 5 hours, 49 min.

Corporature. He shews one of a goodly Stature, full and fleshy, of a roddy or tawnish Complexion, light coloured Hair, sometimes red, yellowish or sandy coloured, and a little curling and thin, a full goggle Eye, hazle, broad Forehead, much Beard, soon bald, big Bones, a handsom Body, &c.

Conditions. If fortified, he is said to signify a generous high minded Creature, magnanimous, valiant, provident, wise, famous, seeking after honour, glory and renown; if weak, proud, lofty, supercilious, impertinent, pragmatical, &c.

Quality. If well posited, he signifies all persons of Command, power, honour and grandure; as, Emperors, Kings, &c. but if ill placed, Usurpers, Tyrants, Constables, Headboroughs.

Professions. He is said to shew Gold Smiths, Copper Smiths, Miners, Coiners, Pewterers, Brasiers, Spinners of Gold and Silver, Excise-men, &c.

Motion. His mean motion is 59 min. 8 sec. seldom exceeding 61 minutes: he is never Stationary nor Retrograde, but always moves directly.

Latitude. He never hath any, but always moves in the Ecliptick.

Triplicity. He governs the fiery, viz. ♀, ♄, & ♀.

Weather. He shews heat, fair, clear, and serene air, eastern winds and a comfortable season, causing all things to grow, spring and encrease, according as he is fortified.

Houses.

Houses. ♀ is both for day and night, his Exaltation ♄.

Orb. His Orb is 15 degr. both before and after any Aspect.

Countries. Under his Regiment is Italy, the Alps, Sicily, Bohemia, Chaldæa, Damascus, Syracuse, Roma, Ravenna, Prague, Gremora.

Venus is so called à veniendo, quodd ad omnes venias, or à viendo, quodd animas liget & vinciat: She is also called *Approdise, Cytheria, Erycina, Lucifer* and *Vesper*.

Nature. She is temperate in respect of heat and cold, but moist, flegmatick and watery, the lesser Fortune, feminine, nocturnal and swift of motion, finishing her Revolution as the Sun doth.

Corporature. She represents a person of a middle Stature, rather short than tall, well set, pale Face and round, sometimes with a little redness in it, smooth light brown Hair, cheerfull Countenance, grey-rolling Eyes, and sometimes black, having a dimple in the Chin, a lovely Mouth, cherry Lips, good Features, and exquisite Proportions, &c.

Conditions. She signifies if well posited, one merry, pleasant, jovial, fair spoken, sociable, kind, generous, tender hearted, but if ill posited, one timorous, lustfull, effeminate, loving whoredoms and unlawfull pleasures, idle, sluggish, wanton, &c.

Quality. She signifies youth, women-kind, effeminate persons, &c.

Professions. If strong, she is said to signifie Musicians, Embroiderers, Jewellers, Linnen Drapers, Perfumers, Upholsterers, Picture Drawers: if weak, Pipers, Fiddlers, Seamsters, Glovers, Taylors, &c.

Motion. Her mean motion is 59° 8', her greatest diurnal motion is 8 min. She is Stationary 1 days before Retrogradation and 2 days before Direction, and is Retrograde 42 days.

Latitude. Her greatest North Latitude is 9 degr. 2 min. Her South Latitude also about the same.

Triplcity. She governs the Airy, viz. II, ☿, ☿.

Weather. She causes temperate heat, showers, and moves the South wind: if conjoined with ♄ a fair and clear air, if with ♃ and ♄ tempests.

Houses.

Houses. Her night house is 8, and Δ her day house; and Δ her Exaltation.

Orb. Her Orb is 7 or 8 degr. before and after any Aspect.

Countries. Russia, Polonia, Lorain, Franconia, Ireland, Austria, Alsacia, Livonia, Lisbon, Subaudia, Antwerp, Nantz, Benonia, Mantua, Vienna in Austria, Franckfort, Spiers, Friburg, &c.

Mercury is so called à merendo, ex merco: He is also called *Hermes, Saitbone, Cyllenius, Archas.*

Nature. He is cold and dry, masculine, diurnal, melancholick and the stirrer up of winds, swift of motion, performing his Course in about a year: this is his Nature being abstractly considered: otherwise he is convertible in Nature, according as he is conjoin'd.

Corporature. He shews one of a tall, spare Body, pale Complexion, long face and nose, sometimes of a tawny Colour, high Forehead, thin Lips, grey or blackish Eyes, much Hair on his Head, but a little Beard, and that inclining to blackness, or a dark brown, long hands and fingers, &c.

Conditions. He signifies one subtil, crafty and politick, of a sharp wit, studious and capable of any Learning: but if weakly posited he shews one deceitfull, fraudulent, malicious, malepart, a smatterer of Learning, a Braggadocio, Lier, Thief, Extortioner, &c.

Quality. Ambassadors, Orators, Schollars, Commissioners, Messengers, Poets, Advocates, Players, and all such as live by their Wits.

Profession. If strong he signifies Merchants, Astrologers, Philosophers, Mathematicians, Secretaries, Attornies, Grammarians, Rhetoricians, Logicians, Printers, Stationers: but if weak, Usurers, Cheaters, Thieves, Diviners, Pettifoggers, Foot-men, Carriers, &c.

Motion. His mean motion is 59 min. 8 sec. his greatest never above 40 m. he is Stationary one day before Retrogradation, & 1 day before Direction, and is Retrograde 24 days.

Latitude. His greatest North Latitude is 3 degr. 33 min. his greatest South Latitude 3 degr. 35 min.

Triplicity.

Triplicity. He governs the Earthy, viz. *Taurus, Virgo, Capricorn.*
Weather. He is the stirrer up of Storms, Winds, and sometimes Hail, Thunder and Lightning, Clouds and Rain, according to the season of the Year and the Planet he is conjoined with.

Orb. His Orb is 7 degr. both before and after any Aspect.

Countries. Under his Regiment is *France, Lombardy, Armenia, Egypt, the lower Achaia, Greece, London, Corduba, Bruges, Louvain, Mentz, Norimberg, Algiers, Valencia, Jerusalem, Rhodes, Lyons, Paris, Brasil.*

Luna or the Moon, is so called & *Lucendo* from shining: She is also called *Lucina, Cynthia, Diana, Phoebe, Proserpina, Latona, Noëlluca, Selena,*

Nature. She is Cold and Moist, Flegmatick and Watery, changeable, Feminine, Nocturnal, and the swiftest of Planets, finishing her Course in 27 days 7 hours, and 45 minutes.

Corporature. She shews one of a palish Complexion, round Face, grey Eyes, brown Hair, a full Body and fleshy, a lowering or cloudy Eyebrow short Arms, fleshy Hands, pretty nimble tongued, swift, and of a very delectable Shape if the Moon be not afflicted.

Conditions. One Mitable, Flegmatick, Peevish, a meer *Proteus*, one of wonderfull Business about things of the most minute quality: and if *Luna* be evil or afflicted, she is said to make the Person, Man or Woman a perfect Scold, Railer, &c.

Quality. She signifies Queens, great Ladies, & all Noble Women, &c.

Profession. She signifies the Queen, Governess, or Mistresse of a Country, Lordship or House, Seamen, Fishermen, Watermen, and all imploiment upon Waters; as also Oylmen, Vintners, Tappers, Victuallers, Midwives, &c. and if she be evilly disposed, Travellers, Thieves, Gypsies, Wanderers, Fugitives, &c.

Motion. Her mean Motion is 13 degr. 10 min. 36 sec. her swiftest Motion 15 degr. 2 min. She is never Stationary, or Retrograde.

Latitude. Her greatest North Latitude is 5 degrees 17 minutes, her greatest South Latitude 5 degr. 12 min.

Triplicity. She governs the Watry, viz. *Cancer, Scorpio, Pisces.*

Weather. She alters the Air according to her Configuration with other Planets; with *Saturn* exceeding cold, and in Winter, Frost or Snow; with *Jupiter* Heat, Showers, and temperate Air; with *Mars* Wind and Clouds; with *Sol* Warm and Dry; with *Venus* cold Moisture; with *Mercury* Wind and Rain.

Houses. She has but one, viz. *Cancer.*

Orb. Her Orb is 12 degr. both before and after any Aspect.

Countries. Scotland, Holland, Burgundy, Prussia, Carthage, Venice, Constantinople, Tunis, Genoa, Milan, Berne, Turk, S. Andrews, Wittenberge.

Of Weights and Measures.

Of Troy Weight.

24 Grains	} make {	1 Penny w.
20 Penny weig		1 Ounce.
12 Ounces		1 pou Troy

Apothecaries Weight.

20 Grains	} make {	1 Scruple.
3 Scruples		1 Dram.
8 Drams		1 Ounce.
12 Ounces		1 Pound.

Of *Averdupois* Weight, a Pound whereof is equal to 14 Ounces, 12 penny weight Troy; by which Weight is weighed any thing which beareth the name of Garbel in this kind of weight.

16 Drams	} make {	1 Ounce.
16 Ounces		1 Pound.

28 Pound	} make {	1 Quarter.
4 Quarters		1 H. or 112
20 Hundreds		1 Tun.

Of Liquid Measure.

2 Pints	} make {	1 Quart.
2 Quarts		1 Pottle.
2 Pottles		1 Gallon
8 Gallons		1 Firkin of Ale, Sope, Herrings.
9 Gallons		1 Firkin of Beer.
10 Gall.	} make {	1 Firkin of Salmon or Eels.
2 Firkins		1 Kilderkin
2 Kilderkins		1 Barrel.
42 Gallons		1 Tierce of Wine.
63 Gallons		1 Hoghead
2 Hogheads		1 pipe, Butt.

Dry Measure.

2 Gallons	} make {	1 Peck.
4 Pecks		1 Bushel land measure.
5 Pecks		1 Bushel water measure.
8 Bushels		1 Quarter.
4 Quarters		1 Chalders.
5 Quarters		1 Wey.

Long Measure.

3 Barly Corns	} make {	1 Inch.
12 Inches		1 foot.
3 feet		1 Yard.
3 feet 9 Inch.		1 Ell.
6 feet		1 fathom.
5 yards and 1/2		1 Pole.
40 Poles		1 furlong.
8 furlongs		1 Eng. mile

Land Measure.

1 pole in breadth and 40 in length make a Rood of Land.
4 Roods make an Acre, which contains 160 square pole.

Cloth Measure.

4 Nails	} make {	1 Quarter.
4 Quarters		1 Yard.

A Table shewing how many Inches in Length makes one Foot of Timber, according to the Compaſs of any Round Piece of Timber.

The Compaſs of the Tree in Inches.

Com.	In.	parts.	Com.	In.	parts.	Com.	In.	parts.
10	217	19	40	13	572	70	4	432
11	179	46	41	12	916	71	4	368
12	150	80	42	12	310	72	4	198
13	128	49	43	11	744	73	4	75
14	110	79	44	11	211	74	3	965
15	94	312	45	10	723	75	3	861
16	84	812	46	10	262	76	3	760
17	75	137	47	9	830	77	3	663
18	67	20	48	9	425	78	3	569
19	60	151	49	9	44	79	3	479
20	54	286	50	8	686	80	3	393
21	49	228	51	8	349	81	3	310
22	44	865	52	8	30	82	3	230
23	40	904	53	7	730	83	3	152
24	37	690	54	7	447	84	3	78
25	34	743	55	7	178	85	3	6
26	32	122	56	6	924	86	2	936
27	29	787	57	6	684	87	2	869
28	27	697	58	6	455	88	2	804
29	25	820	59	6	238	89	2	742
30	24	127	60	6	30	90	2	681
31	22	596	61	5	836	91	2	612
32	21	206	62	5	649	92	2	566
33	19	936	63	5	471	93	2	511
34	18	784	64	5	301	94	2	458
35	17	736	65	5	140	95	2	406
36	16	755	66	4	985	96	2	356
37	15	862	67	4	837	97	2	307
38	15	38	68	4	696	98	2	261
39	14	276	69	4	561	99	2	216
						100	2	171

The use of the Table.

First girt the Piece about, then look the length of that Girt under the title Com. and against it is the length of a Foot solid in Inches and parts of Inches.

Example.

Suppose a piece of Timber be 80 Inches about, then look 80 under the title Com. and against it in the next Column toward the right hand is 3 Inches and 393 decimal parts of an Inch, (that is 393 thousand parts, supposing the Inch to be divided into 1000 parts) for the length of a Foot.

For Square Timber.

Divide always 1728. (the Cubick inches in a foot solid) by the Content at the end, and the Quotient shews the length of a foot solid in Inches.

Example.

Let a piece of Timber be 12 Inches broad and 10 Inches deep at the end, and then the Content will be 120 Inches, which dividing 1728 the Quotient is 14 Inches, and $\frac{48}{100}$ parts for the length of a foot solid.

For Boards.

Divide always 144 (the Inches in a foot square) by the breadth, and the Quotient shews the length of a foot square in Inches.

Example.

If a board be 16 Inches broad, then 144 divided by 16 the Quotient is 9 Inches for the length of a foot according to that breadth.

For Circles.

If the Circumference be given, multiply it by it self, and then by 7, the last product divide by 88, and the Quotient shews the Content: if the Diameter be onely given, multiply it by it self, and then by 11 the last product divide by 14 and the Quotient shews the Content.

A Table of the hour and minute of Sun-rising every leaped day.

Jan.		Febr.		March		April		May		June	
ho.	mi.	ho.	mi.	ho.	mi.	ho.	mi.	ho.	mi.	ho.	mi.
1	16	3	6	5	4	7	4	9	11	11	46
2	15	3	5	5	3	7	3	9	10	11	45
3	14	3	4	5	2	7	2	9	9	11	44
4	13	3	3	5	1	7	1	9	8	11	43
5	12	3	2	5	0	7	0	9	7	11	43
6	11	3	1	5	0	7	0	9	6	11	43
7	10	3	0	5	0	7	0	9	5	11	43
8	9	3	0	5	0	7	0	9	4	11	43
9	8	3	0	5	0	7	0	9	3	11	43
10	7	3	0	5	0	7	0	9	2	11	43
11	6	3	0	5	0	7	0	9	1	11	43
12	5	3	0	5	0	7	0	9	0	11	43
13	4	3	0	5	0	7	0	9	0	11	43
14	3	3	0	5	0	7	0	9	0	11	43
15	2	3	0	5	0	7	0	9	0	11	43
16	1	3	0	5	0	7	0	9	0	11	43
17	0	3	0	5	0	7	0	9	0	11	43
18	0	3	0	5	0	7	0	9	0	11	43
19	0	3	0	5	0	7	0	9	0	11	43
20	0	3	0	5	0	7	0	9	0	11	43
21	0	3	0	5	0	7	0	9	0	11	43
22	0	3	0	5	0	7	0	9	0	11	43
23	0	3	0	5	0	7	0	9	0	11	43
24	0	3	0	5	0	7	0	9	0	11	43
25	0	3	0	5	0	7	0	9	0	11	43
26	0	3	0	5	0	7	0	9	0	11	43
27	0	3	0	5	0	7	0	9	0	11	43
28	0	3	0	5	0	7	0	9	0	11	43
29	0	3	0	5	0	7	0	9	0	11	43
30	0	3	0	5	0	7	0	9	0	11	43
31	0	3	0	5	0	7	0	9	0	11	43
32	0	3	0	5	0	7	0	9	0	11	43
33	0	3	0	5	0	7	0	9	0	11	43
34	0	3	0	5	0	7	0	9	0	11	43
35	0	3	0	5	0	7	0	9	0	11	43
36	0	3	0	5	0	7	0	9	0	11	43
37	0	3	0	5	0	7	0	9	0	11	43
38	0	3	0	5	0	7	0	9	0	11	43
39	0	3	0	5	0	7	0	9	0	11	43
40	0	3	0	5	0	7	0	9	0	11	43
41	0	3	0	5	0	7	0	9	0	11	43
42	0	3	0	5	0	7	0	9	0	11	43
43	0	3	0	5	0	7	0	9	0	11	43
44	0	3	0	5	0	7	0	9	0	11	43
45	0	3	0	5	0	7	0	9	0	11	43
46	0	3	0	5	0	7	0	9	0	11	43
47	0	3	0	5	0	7	0	9	0	11	43
48	0	3	0	5	0	7	0	9	0	11	43
49	0	3	0	5	0	7	0	9	0	11	43
50	0	3	0	5	0	7	0	9	0	11	43
51	0	3	0	5	0	7	0	9	0	11	43
52	0	3	0	5	0	7	0	9	0	11	43
53	0	3	0	5	0	7	0	9	0	11	43
54	0	3	0	5	0	7	0	9	0	11	43
55	0	3	0	5	0	7	0	9	0	11	43
56	0	3	0	5	0	7	0	9	0	11	43
57	0	3	0	5	0	7	0	9	0	11	43
58	0	3	0	5	0	7	0	9	0	11	43
59	0	3	0	5	0	7	0	9	0	11	43
60	0	3	0	5	0	7	0	9	0	11	43
61	0	3	0	5	0	7	0	9	0	11	43
62	0	3	0	5	0	7	0	9	0	11	43
63	0	3	0	5	0	7	0	9	0	11	43
64	0	3	0	5	0	7	0	9	0	11	43
65	0	3	0	5	0	7	0	9	0	11	43
66	0	3	0	5	0	7	0	9	0	11	43
67	0	3	0	5	0	7	0	9	0	11	43
68	0	3	0	5	0	7	0	9	0	11	43
69	0	3	0	5	0	7	0	9	0	11	43
70	0	3	0	5	0	7	0	9	0	11	43
71	0	3	0	5	0	7	0	9	0	11	43
72	0	3	0	5	0	7	0	9	0	11	43
73	0	3	0	5	0	7	0	9	0	11	43
74	0	3	0	5	0	7	0	9	0	11	43
75	0	3	0	5	0	7	0	9	0	11	43
76	0	3	0	5	0	7	0	9	0	11	43
77	0	3	0	5	0	7	0	9	0	11	43
78	0	3	0	5	0	7	0	9	0	11	43
79	0	3	0	5	0	7	0	9	0	11	43
80	0	3	0	5	0	7	0	9	0	11	43
81	0	3	0	5	0	7	0	9	0	11	43
82	0	3	0	5	0	7	0	9	0	11	43
83	0	3	0	5	0	7	0	9	0	11	43
84	0	3	0	5	0	7	0	9	0	11	43
85	0	3	0	5	0	7	0	9	0	11	43
86	0	3	0	5	0	7	0	9	0	11	43
87	0	3	0	5	0	7	0	9	0	11	43
88	0	3	0	5	0	7	0	9	0	11	43
89	0	3	0	5	0	7	0	9	0	11	43
90	0	3	0	5	0	7	0	9	0	11	43
91	0	3	0	5	0	7	0	9	0	11	43
92	0	3	0	5	0	7	0	9	0	11	43
93	0	3	0	5	0	7	0	9	0	11	43
94	0	3	0	5	0	7	0	9	0	11	43
95	0	3	0	5	0	7	0	9	0	11	43
96	0	3	0	5	0	7	0	9	0	11	43
97	0	3	0	5	0	7	0	9	0	11	43
98	0	3	0	5	0	7	0	9	0	11	43
99	0	3	0	5	0	7	0	9	0	11	43
100	0	3	0	5	0	7	0	9	0	11	43

Look the day on the side; and right against it, in every month, you have the hour and minute of Sun-rising.
 Look how many minutes the Sun rises after 3, 4, 5, 6, 7, 8.
 So many he sets before 9, 8, 7, 6, 5, 4.

A Table of Annuities and Reversions.

What £ pound will be paid any num- ber of years hence, under 31, is worth in ready money.				What £ Annuity to continue any time under 31 years is worth in ready mo- ney at 6 per cent.				What £ pound will amount to at any time under 31 years reckoning Interest upon Interest.			
lb.	sh.	d.	q.	lb.	sh.	d.	q.	lb.	sh.	d.	q.
1	18	10	2	0	18	10	2	1	18	10	2
2	17	9	2	1	16	8	0	1	16	8	0
3	16	9	2	2	15	7	0	1	15	7	0
4	15	10	10	3	14	6	0	1	14	6	0
5	14	11	11	4	13	5	0	1	13	5	0
6	13	11	11	4	12	4	0	1	12	4	0
7	12	3	12	5	11	7	3	1	11	7	3
8	11	6	12	6	10	2	1	1	10	2	1
9	10	10	6	6	9	2	1	1	9	2	1
10	9	2	6	7	8	2	1	1	8	2	1
11	8	16	1	8	7	18	10	1	7	18	10
12	7	10	1	9	6	17	10	1	6	17	10
13	6	4	2	8	5	16	9	2	5	16	9
14	5	10	0	9	4	15	8	2	4	15	8
15	4	4	0	9	3	14	7	2	3	14	7
16	3	10	2	10	2	13	6	2	2	13	6
17	2	5	0	10	1	12	5	2	1	12	5
18	1	0	0	11	0	11	4	3	0	11	4
19	0	17	1	11	0	10	3	3	0	10	3
20	0	10	3	12	0	9	2	3	0	9	2
21	0	2	2	12	0	8	1	3	0	8	1
22	0	0	2	13	0	7	0	3	0	7	0
23	0	0	2	13	0	6	0	3	0	6	0
24	0	0	1	14	0	5	0	3	0	5	0
25	0	0	0	14	0	4	0	3	0	4	0
26	0	0	0	15	0	3	0	3	0	3	0
27	0	0	0	15	0	2	0	3	0	2	0
28	0	0	0	16	0	1	0	3	0	1	0
29	0	0	0	16	0	0	0	3	0	0	0
30	0	0	0	17	0	0	0	3	0	0	0

By this Table you
may readily find the
increase of any other
sum for such num-
ber of years as you
come to so much
then such suppose
it will come to

Swallow 1683.

A Table shewing how to find Easter for ever
by the help of the Golden Number
and Dominical Letter.

G.N.	A	B	C	D	E	F	G
i	Apr. 9	10	11	12	6	7	8
ii	Mar. 26	27	28	29	30	31	Apr. 1
iii	Apr. 16	17	18	19	20	21	22
iv	Apr. 9	10	11	12	6	7	8
v	Mar. 26	27	28	29	30	31	Apr. 1
vi	Apr. 16	17	18	19	20	21	22
vii	Apr. 2	3	4	5	6	7	8
viii	Apr. 23	24	25	26	27	28	29
ix	Apr. 9	10	11	12	13	14	15
x	Apr. 23	24	25	26	27	28	29
xi	Apr. 16	17	18	19	20	21	22
xii	Apr. 9	10	11	12	6	7	8
xiii	Mar. 26	27	28	29	30	31	Apr. 1
xiv	Apr. 16	17	18	19	20	21	22
xv	Apr. 2	3	4	5	6	7	8
xvi	Mar. 26	27	28	29	30	31	Apr. 1
xvii	Apr. 16	17	18	19	20	21	22
xviii	Apr. 2	3	4	5	6	7	8
xix	Apr. 23	24	25	26	27	28	29

Yea. of our Lord
1682 | 1683 | 1684 | 1685 | 1686

G.N. 9 | 10 | 11 | 12 | 13 | 14 | 15
D.Le. DC | B | A | G | F | E | D
C 2 The

Swallow 1683.

The foregoing Table explained

By the former Table you may easily find *Easter*, (and from thence the other Moveable Feasts) in any year to come. The use is thus, You must first know the Golden Number and Dominical Letter for that year in the which you would know when *Easter* will fall, which you may find for 7 years at the bottom of the Table, then enter the Table with the Golden Number in the first Column and the Dominical Letter at the top, and in the common Angle is the day of the month whereon *Easter* falleth that year.

Example, this year 1683 the Golden Number is 12, the Dominical Letter G. I find 12 in the first Column, and I go right forward from 12 till I come under the Letter G, where I find *April 8*, upon which day *Easter* falls this year, thus do for any other year, onely in Leap-year, there being two Dominical Letters, work with the last of them as before.

Having found *Easter*, you may from thence find the other Moveable Feasts, *Shrovesund* is 7 weeks before *Easter*, *Rogation Sunday* 5 weeks after *Easter*. The Thursday after *Rogation* is *Ascension day*, 7 weeks after *Easter* is *Whitsunday*, the Sunday following is *Trinity Sunday*, the Thursday after that is *Corpus Christi*.

Advent Sunday is always the nearest Sunday to the Feast of *S. Andrew*, whether it be before it or after it.

12 11 10 9 8 7 6 5 4 3 2 1
D C B A I H G F E D

16

CO

The

The Names of the principal Fairs in England,
as they have heretofore been set forth by others,
and are now Corrected and continued for the
common good.

January.

The 5 day at Hicetford in Lancashire, the 6 day at Salis-
bury, Tuesday after at Melton-Mowbray, the Thurs-
day after at Banbury: the third Tuesday in January at
Potton: the 15 at Gravesend, Bristol, Churchinford, Nor-
thallerton in Yorkshire every Wednesday from Christ-
mas till June.

February.

The 1 day at Bromley in Lancashire, the 1 at Reading
in Barkshire, at Maidston, Bickelworth, Bicklesfield, Bath,
Lyn, Bugworth: the 6 day at Stafford for 6 days: the
14 at Oundle, Feverham: 14 at Henley upon Thames,
Baldock: On Ashwednesday at Royton, Dunstable,
Raton, Tamworth, Tunbridge, Lichfield, Exeter, Ciceter.
The first Thursday in Lent at Banbury: the 26 at Stanford
in Horse Fair.

March.

The 3 day at Bromel-brakes in Norfolk, 4 at Bedford, at
Oakham: 12 at Allsome in Norfolk, Sudbury, Woodburn,
Stanford, at Wye: 13 at Bodwin in Cornwall: 16 at
Durham, Alesbury: Munday before our Lady day at Ken-
dal, at Wisbich, 25 at Huntington, Northampton, Malden,
Ashwel in Hartfordshire, Newcastle, Oney, S. Albans:
Midlent Saturday at Saffron-walden: Palmfunday-eve
at Wisbich, Worcester, Pomfret, on Goodfriday at Nor-
wich, the Tuesday before Easter at Potton.

April.

Easter Munday at Oney in Bedfordshire, Gainsborough.
Easter Tuesday at Dainton in Northamptonsh. Godman-
chester, Schole in Norfolk, S. Edmunds bury. On Wed-
nesday at Wellingborough in Northamptonsh. On Friday

in the same week at Darby. On Saturday at Bicklesworth: 2 day at Hitchin, at Rochford, Northfleet: 3 at Wallingford: 7 at Derby, 9 at Billingsworth, Bicklesworth: the 22 at Sudford, 23 at Ipswich, Harbin in Norfolk, Northampton, Sapsar in Hartfordshire, Charing, Hunningham, Tamworth, Bury in Lancashire. S' Pombs in Cornwall, Ampchill, Chichester, Engfield, Guilford, Bishops-Hatfield: the 25 at Buckingham, at Bourn in Lincoln, at Colebrook, Dunmow in Essex, Darby, Oakham in Rutlandshire: the 29 at Tenderden in Kent, Cleer: 30 at Beverly a week together.

May.

The 1 day at Swaffam, Haveril in Essex, Laytonbuzzard in Huntingdonsh. Rippon in York. Reading, Maidstone, Chelmsford, Leicester, Litchfield, Loxfield in Suffolk, Stow, Stansted, Tuxford in the Clay, the 3 day at Elstow in Bedfordsh, Nonceton in Warwick. Thetford in Norfolk, Waltham Abby, Hunningham, Rochdale, Bramyard, the 6 at Almsbury, at Ashford, 7 at Newton in Lancashire, Beverly, Oxford, Bath: the 8 at Maidstone: the 19 at Rochester, Dunstable, Magfield in Suffolk. On Rogation Munday at Reach. On Ascension day at Thaxted. Beverly, Rippon, Sudminster, Bishopstratford, S. Neots, Wickham in Lancashire, Middlewich in Cheshire, Chappel-Frith in Darby. On Whitsun-even at Skipton in Craven. On Whitsun-Munday at S. Ives, Rygate in Surry, Bicklesworth, Bradford, Agamunsham in Buckinghamsh. On Whitsun-Tuesday at Newmarket. On Wednesday at Royston. Thursday at Oundle in Northampton. 26 at Lenham, 29 at Cranbrook.

June.

Trinity-even at Rowel, Kendal. On Corpus Christi day at Bandury, Bishopstratford, S. Neots, Coventry, Newbury. The 3 at Alesbury: 9 at Maidstone. 11 at Brent in Norfolk, Bardfield in Essex, 17 at Hadstock, 23 at S. Albans, Deerham in Norfolk, Shrewsbury, 24 at Halton in Suffolk, Barnwel by Cambridge, Bedford, Colchester, Hartford,

Swallow 1683.

Hardford, Leicester, Rumford, Reading, Windsor, Hallifax, York, Beverly, Haslingden, 26 at Bristol, Darby, 27 at Burton on Trent, Folskott, 28 at S. Pombs in Cornwall, 29 at Peterborough, Ashwal, Sudbury, Stetbing in Essex, Benington in Hertfordshire.

July.

The first Tuesday at Potton. The 1, 2, 3 days at Conkstone in Cheshire, 7 at Royston, Burntwood. The Monday after at Fordingham, at Canterbury: the 11 at Partney, 17 at Stevenage, 20 at Uxbridge, Coolidge, Woodstock, the 22 at Ickleton, Bicklesworth, Norwich, Colchester, Newark upon Trent; 25 at Andley-end by Walden, Reading, Baldock, Darby, Dover, Erith, Ipswich, Stamford.

August.

The first day at Bedford, S. Neots, Dunstable, Fetherham, Wisbich, Bicklesworth, Thaxted: the 6 at Peterborough, the 10 at Blackmore, Harply in Norfolk, S. Ives, Bedford, Banbury, Farnham, Brainford, Owndle: the 13 at Cambridge, Huntingdon, Dunmow, Luton, Northampton: the 24 at London, Sudbury, Norwich, Oxford, Northallerton, Dover, Beggars-bush, Burton, the 28 at Ashford, Dainery: the 29 at Hailon in Suffolk, Harlow-Bush in Essex, Watford.

September.

The first day at S. Giles in the Bush. On Thursday and Friday before the 8 day at Sandback in Cheshire. 7, 8, 9, 10 at Woodbury-hill in Dorsetshire, 7 at Ware, 8 at Huntington, Bury in Lancashire, Partney, Wakefield, Northampton, Starbridgefair begins: the 11 at Wolfpit in Suff. 14 at Rippon, Wakham-Abby, Chesterfield in Derbyshire, Richmond: the 21 at Marlborough, Bedford, Baldock, S. Edmundsbury, Holden in Holderness, Brantley, Brackley, Malden, Mildnal: the 29 at S. Ives, Basingstoke, Marketdepping, Shelford in Bedfordsh. Bishopstortford, Malden, Snow in Lincolnsh. S. Albans, Canterbury, Leicester, Newbury, Westchester, Weymer for 7 days: Thursday after at Banbury.

October.

The 1 day at Salisbury, the 6 at Havent in Hamph. Mar-
 tunc, Ooolidge, Grayworth by Lyn. S. Faiths by Nor-
 wich, the 8 at Bishopstford, Harborough, 9 Gainsbo-
 rough, the 13 at Windsor, Colchester, Graveland, Hitchin,
 Royston: the Tuesday before S. Luke at Potton: 18 at
 Ely, Bishop Hatfield, Barner, Banbury, Thirsk, Burton on
 Trent, Wellinborough, the 22 at Saffron Walden, Coven-
 try: the 23 at Bickelworth, 28 at Newmarket, Hartford,
 Oxford, Difs, Wakefield, Stamford, Richdale in Lanc-
 shire.

November.

The 2 day at Chelmsford, 4 at Epping, Kingston on
 Thames, Padamhaston in Suffolk, 6 at Newport Pond, Bed-
 ford, Harford, 11 at Ludden in Norfolk, Lenton in North-
 hamshire, Hempton, Fockingham, Bridgerock, Marlbo-
 rough: the 17 at Spalding in Lincolnsh. Lincoln, Harlow,
 Hyde, Northampton: the 19 at Horsham in Kent, the 28 at
 S. Edmundsbury, Ingerston in Essex, Heath, the 33 at Sand-
 wich, the 30 at Baldock, Bireford, Kolineborough, Ma-
 denhead, Warrington, Rochester, Wakefield, York.

December.

The first day at Tutbury: the 5 at Pluckley: the 9 at
 Neots, at Woodstock, Exeter, Spalding, Norwich in
 Cheshire, Seven-oak in Kent, Arundel, Grantham: the 7
 at Sandhurst, the 8 at Northampton, Chiffertal in Lanc-
 shire, Huntingdon, Leicester, at Malpas in Cheshire: the 19
 at Canterbury, Salisbury.

Here is lately published *The Shew of the Hebrew Language*, being a Concordantial Hebrew Lexicon, or Dictionary, in which all the Hebrew Lexicons are succinctly comprehended, and the whole Hebrew Concordance of every Word of the *Hebrew Bible* grammatically resolved, and explained in English, with a full Large, and General Phrase-Book, Comprehending what is necessary, and most Useful, in all other *Philological Books*, hitherto, here published; and Methodically Digested; for the more speedy and Prosperous Progress of Students in their Humanity Studies. Both Published by William Robertson, A. M. and sold at the Bible on Ludgate-hill, LONDON.